Translation

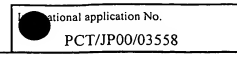
ATENT COOPÉRATION TREA PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference 2611WO0P	FOR FURTHER ACTION	SeeNotificat Examination	ionofTransmittalofInternational Preliminary Report (Form PCT/IPEA/416)		
International application No.	International filing date (day/n	nonth/year)	Priority date (day/month/year)		
PCT/JP00/03558	01 June 2000 (01.0		03 June 1999 (03.06.99)		
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International Patent Classification (IPC) or n	ational classification and IPC				
G01N 33/50, 33/15, A61K 45/00), A61P 37/04, 37/06, 20/00,	C12N 15/12	, C12Q 1/02		
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Applicant			mp.		
TAI	KEDA CHEMICAL INDU	JSTRIES, L	,1D.		
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 This international preliminary exam 	ination report has been prepared	by this Interr	national Preliminary Examining Authority		
and is transmitted to the applicant ac	cording to Article 36.				
a mit proper a site of acceler	2 chapte includi	na this cover s	cheet		
2. This REPORT consists of a total of	sneets, including	ing tills cover s			
This report is also accompanies	nied by ANNEXES, i.e., sheets	s of the descr	iption, claims and/or drawings which have		
been amended and are the ba	sis for this report and/or sheets o	containing red	ctifications made before this Authority (see		
Rule 70.16 and Section 607 of	of the Administrative Instruction	ns under the P	CT).		
These appayon consist of a to	otal of sheets.		И		
I nese annexes consist of a to	tal 01 slicets.		`		
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This report contains indications rela	ting to the following items:		Ü.		
Basis of the report	Basis of the report				
, 🖂	1 <u> </u>				
II Priority					
Non-establishment	of opinion with regard to novelt	y, inventive st	ep and industrial applicability		
III Non-establishment		•			
IV Lack of unity of inv	ention .				
Personed statement	under Article 35(2) with regard	i to novelty, ir	ventive step or industrial applicability;		
V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement					
VI Certain documents	cited		·		
Certain defects in th	Certain defects in the international application				
··· 🗀 .					
VIII Certain observations on the international application					
:					
· ·					
Date of submission of the demand Date of completion of this report					
03 August 2000 (03.08.00)		21	June 2001 (21.06.2001)		
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Name and mailing address of the IPEA/JP	Autho	Authorized officer			
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Facsimile No.	Telepl	Telephone No.			





I.	I. Basis of the report					
1. With regard to the elements of the international application:*						
	\boxtimes	the inte	ernational application as originally filed			
	Ħ.	the desc	scription:			
			·	as originally filed		
		pages	, file	d with the demand		
		pages	, filed with the letter of			
	\Box	the clair		•		
	ш			as originally filed		
		pages pages	, as amended (together with any statemen	nt under Article 19		
		pages	, file	d with the demand		
		pages	, filed with the letter of			
	Ш		awings:	as originally filed		
		pages	file	d with the demand		
		pages	, filed with the letter of			
	_	pages				
		the seque	ence listing part of the description:			
		pages		, as originally filed		
		pages		d with the demand		
		pages	, filed with the letter of			
2.	the in	nternation	to the language, all the elements marked above were available or furnished to this Authority in the onal application was filed, unless otherwise indicated under this item. Ints were available or furnished to this Authority in the following language			
			nguage of a translation furnished for the purposes of international search (under Rule 23.1(b)).			
	Ħ		nguage of publication of the international application (under Rule 48.3(b)).			
			nguage of the translation furnished for the purposes of international preliminary examination (un	der Rule 55.2 and/		
3.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international preliminary examination was carried out on the basis of the sequence listing:					
		contain	ned in the international application in written form.			
		filed to	ogether with the international application in computer readable form.			
		furnish	hed subsequently to this Authority in written form.			
		furnish	hed subsequently to this Authority in computer readable form.			
		The st	statement that the subsequently furnished written sequence listing does not go beyond the ational application as filed has been furnished.	disclosure in the		
			tatement that the information recorded in computer readable form is identical to the written sefurnished.	equence listing has		
4.		The am	mendments have resulted in the cancellation of:			
			the description, pages			
			the claims, Nos.			
			the drawings, sheets/fig			
5.		This rep	eport has been established as if (some of) the amendments had not been made, since they have been disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**	en considered to go		
*	in th	nis report	sheets which have been furnished to the receiving Office in response to an invitation under Article states are not an are not annexed to this report since they do not contain amena	2 14 are referred to ments (Rule 70.16		
**		70.17). renlacem	nent sheet containing such amendments must be referred to under item 1 and annexed to this report			
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INTERNATIONAL PREL

ARY EXAMINATION REPORT

International application No				
F	JP	00/03558		

v.	Reasoned statement under Article 3 citations and explanations supporting	5(2) with regard to novelty, g such statement	inventive step or industrial appl	icability;
1.	Statement			
	Novelty (N)	Claims	1-16	YES
		Claims	•	NO NO
	Inventive step (IS)	Claims	1-16	YES
	nivelitive step (10)	Claims		NO
	Industrial applicability (IA)	Claims	1-16	YES
		Claims		ŅO NO

2. Citations and explanations

Document 1: Kathryn T. Hall et al., "Human CD100: a novel leukocyte semaphorin that promotes B-cell aggregation and differentiation", Proc. Natl. Acad. Sci. USA, Vol.93, pp. 11780-11785 (1996)

Document 2: William H. Robinson et al., "Extensive polymorphism in the extra cellular domain of the mouse B cell differatiation antigen Lyb-2 CD72", The Journal of Immunology, Vol. 149, pp. 880 to 886

Concerning Claims 1 to 16

Document 1 discloses CD100 and its salt and Document 2 discloses CD72 and its salt. However, neither document discloses a screening method using the same.

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日本国特許庁(国際調査機関)

出願人代理人

髙橋 秀一

あて名

〒532-0024

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PCT/JP00/03558

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調査用写しの受理通知書

(法施行規則第39条) [PCT規則25.1]

発送日(日.月.年)

04.07.00

出願人又は代理人

2611WO0P の書類記号

国際出願番号 PCT/JP00/03558 国際出願日(日.月.年) 01.06.00

要 な 通 知 優先日(日.月.年)

03.06.99

出願人(氏名又は名称)

武田薬品工業株式会社

1. 国際調査機関と受理官庁が同一の機関でない場合、

国際出願の調査用写しを国際調査機関が下記の日に受理したので通知する。

国際調査機関と受理官庁が同一の機関である場合、

国際出願の調査用写しを下記の日に受理したので通知する。

04 日 07 月 00 年 (受理の日)

- 調査用写しには、コンピューター読取りが可能な形式によるヌクレオチド又はアミノ酸の配列表が 添付されている。
- 3. 国際調査報告の作成期間

国際調査報告の作成期間は、上記受理の日から3箇月の期間又は優先日から9箇月の期間のいずれか遅 く満了する期間である。

4. この通知書の写しは、国際事務局及び上記1の第1文が適用される場合には受理官庁に送付した。

名称及びあて名

日本国特許庁 (ISA/JP)

郵便番号 100-8915 TEL 0 3 - 3 5 9 2 - 1 3 0 8

日本国東京都千代田区霞が関三丁目4番3号

権限のある職員 許 庁 長

様式PCT/ISA/202 (1998年7月)